I claim:

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- 1. A method of installing roofing tiles comprising:
 - a) spraying a foam rising adhesive on a surface;
- b) waiting for said foam rising adhesive to obtain a creamy consistency;
 - c) applying a first tile panel and an adjacent first subsequent tile panel to said surface;
 - d) waiting for said adhesive to cure and rise within a joint formed between said first tile panel and said first subsequent tile panel;
 - e) applying further tile panel and subsequent further tile panel to said surface;
 - f) waiting for said adhesive to cure and rise within further joints formed between said first subsequent tile and said further tile panel;
 - g) repeating steps "c", "d" and "e" and "f" on next subsequent pairs of tile panels until said foam adhesive completes rising between said joints and accumulates as debris above a plane formed by said tile panels accumulated in a seamless configuration;
 - h) removing debris formed by said foam rising adhesive from the top surface of said tile panels; and,
- I) applying an elastomeric coat to the top surface of said joined, seamless accumulation of tile panels.

- 2. A method of installing roofing tiles according to Claim 1, wherein said elastomer is an acrylic.
- 3. A method of installing roofing tiles according to Claim 1, wherein said elastomer is a urethane.
 - 4. A method of installing roofing tiles according to claim 1, wherein said elastomer is silicone based.
- 5. A method of installing roofing tile panels according to claim 2, wherein application of said first and said subsequent tile panels further comprises:

applying said first tile panel having a first length; and
applying said second tile panel having a second length,

wherein said second length of said second tile panel is different
than said first length of said first tile panel.

6. A hardened foam panel comprising:

a first sheet of polyurethane foam wherein said first sheet

has a density of about 2.5 to 3.16 cubic pounds per foot and said

first sheet has a top surface, a bottom surface, and a first

periphery; and

said top surface having an integral layer of non-woven polyester fabric.

- 7. A foam panel according to claim 6, wherein said first periphery is receptive to a second sheet of polyurethane foam having a second periphery, said second sheet having a density substantially equal to said density of said first sheet, and said first and said second periphery allow an adhesive to rise therebetween.
- 8. A foam panel according to claim 7, wherein said first and said second periphery are tongue and groove, respectively.

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- 9. A foam panel according to claim 8, wherein said groove is about 22 mm wide and said tongue is about 19mm wide.
- 10. A foam panel according to claim 7, wherein said first and said second periphery is ship and lap, respectively.
 - 11. A foam panel according to claim 7, wherein said first periphery and said second periphery has a first and a second groove, respectively; and
- a tongue slideably mounted within said first and said second grooves.
- 12. A crush resistant and puncture resistant seamless waterproof roofing system comprising a plurality of adjacent cured foam panels attached to a roofing by a foaming adhesive bonding said panels to a substrate of said roof,

said adhesive rising between said panels, sealing said panels to each other by expansion through loose inter-panel joints between said panels,

said panels having an on-site coat of elastomeric sealing material thereon, said coat of elastomeric sealing material covering a fabric layer above each of said panels.

- 13. The roofing system as in Claim 12 wherein said panels are polyurethane.
- 14. The roofing system as in Claim 12 wherein said sealing material is a silicone.
- 15. The roofing system as in Claim 13 wherein said polyurethane is a dense polyurethane foam having a strength of at least three pounds per cubic foot.
- 16. The roofing system as in Claim 12 wherein said fabric is an integral top layer of non-woven 250 gram polyester fabric saturated by said foam.
 - 17. The roofing system as in Claim 16 wherein adjacent panels have tongue-in-groove edges fitting into adjacent tongue and groove edged of adjacent panels.

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18. The roofing system as in Claim 17 wherein said adhesive is

low rise foam polyurethane adhesive, said adhesive seeping through loose tongue-in groove joints.

- 19. The roofing system as in Claim 12 wherein said foaming adhesive used to both bond the said panels to a substrate and to rise between said panels, seals said panels to each other through loose inter-panel joints accommodating said risen adhesive therebetween, forming a seamless accumulation of said panels.
- 20. The roofing system as in Claim 12 wherein said roof has panel seams which are staggered by using alternate whole panels as well as half panels upon said roof.
- 21. The roofing system as in Claim 12 further comprising an elastomeric coating applied over said panels.
 - 22. The roofing system as in Claim 21 wherein an of said plurality of panels includes an edging bridging a wall under said roof, a support beam supporting said panels, and said panels.